State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

VIRGINIA SUNDELL

S009074

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

many Contact									Please	Complete .	and Retur	n This For	rm by JULY 1
mary Contact							Agent:						
RGINIA SUNE	DELL											73	4.5
15 HARRISOI	N AVE						Addres	is:				- 3	. 5
REKA, CA 95	5501										,	Q 4	5
one No. 707	-443-5208										.,,		F. (1)
: No.							Phone	No.			\ \ •	څ. د د	O
nail Address:							Fax No					70.5%	
								Address:				(Z/C)	75.
rce Name: PA	TTISON C	BEEK					(mail	uui 000.					3
utary To:		/I (IEEA										OW	
nty: Trinity									Vone ne r		1000	1	3 O
								NI		First Use:	1890		
rsion within:(oe 1/4 of 1	VW 1/4 Se	ction 5, T	33 N, R 1	2 W, MDB	&M			of Diversio				
									ssor Parcel		10 0000		
A. Water is	s Used H	nder: Di	selas -1.1	V _					of the Divers	on site: (112-0330-1	1200	
	<u></u>	<u>.∾eı</u> . ⊾ıha	ındı i claim	→ Pre	-1914 clain	n C	ourt Decree	No.:	Oth	er (evolais	· An	MAN AV	كما
B. Year of	First Use	: (Please n	provide if n	nissina in	the Division		s database i			(evhiaii)	7. 1110	Inhlin	TECL
		·		mooning IU	THE DIVISIO	n or Rights	s database i	(ewrims))					
C. Rate of	Diversion	" The rote	. AF 41										
Ga	llons per n	ninute (apn	n) LAM K	on or wat	er for each	month us	ed and ente	red in the ta	ıble below i	s shown in	Lunite of		
P				MANAT.	Galloris per	day (gpd)	unkno	<u>∕∕∕∽</u> Cubi	c feet per s	econd (cfs) 1202 K	man	
Year	Jan	Feb	Mar	Apr	May	June	July						
2006						"""	July	Aug	Sept	Oct	Nov	Dec	Average
2007	15	+	V				1-5	+-,-	+-,-	4			Rate
2007	-	-	1 1	1 5			15	+	1	$+$ \checkmark	L/	1	
	11/	11/	1 1			12		1-4-		$+$ ι	V	V,	-
				Limor	Jed 1	inalo.	- Mag	<u> </u>	44		レレ		
O. <u>Quantity</u> Gall	of Water ons	Used: Th	e quantity Million Ga	of water allons (Mo	used each G)	montn and	d entered in Acre-feet (Al	the table b∈ =)	low is show	vn in units	of:		
O. <u>Quantity</u> Gall Year	of water ons Jan	Used: The	e quantity Million Ga	of water allons (Mo				/	W	uknn	^		
Year	Jan				used each G) May	June	d entered in Acre-feet (Al	the table be	elow is show Sept	wn in units Winne Oct	of:	Dec	Total
	Jan	Feb						/	W	uknn	^		Total Annual
Year 2006 2007	Jan				May			/	Sept	uknn	^	V,	
Year 2006 2007 2008	Jan V	Feb V	Mar	Apr	May	June	July	Aug	Sept	uknn	^		
Year 2006 2007 2008	Jan V	Feb V	Mar	Apr	May	June	July	Aug	Sept	uknn	^	V,	
2006 2007 2008 Purpose 6	Jan V	Feb V	Mar	Apr	May	June	July	Aug	Sept	uknn	^	<i>V</i> ,	
2006 2007 2008 Purpose of	Jan V of Use - S	Feb	Mar	Apr	May ed, stock w	June Vatered, pe	July Urson's serve	Aug	Sept	uknn	^	<i>V</i> ,	
2006 2007 2008 Purpose 6	Jan V of Use - S	Feb	Mar	Apr	May ed, stock water	June Vatered, pering h M	July Proofs serve	Aug Aug od, etc	Sept	uknn	^	<i>V</i> ,	
Year 2006 2007 2008 Purpose of the control of the	Jan V of Use - Secify) Fy	Feb	Mar There is a contract to the contract to th	Apr	May ed, stock w	June Vatered, pering h M	July Urson's serve	Aug Aug od, etc	Sept	uknn	^	<i>V</i> ,	
2006 2007 2008 Purpose of Irrigation	Jan V of Use - Secify) Fy	Feb	Mar There is a contract to the contract to th	Apr	May ed, stock water	June Vatered, pering h M	July Proofs serve	Aug Aug od, etc	Sept Sept Somestic_	uknn	^	<i>V</i> ,	
2006 2007 2008 Purpose of the property of the percent of the perc	Jan of Use — S cify) Fy mber(s) of	Place of U	Mar The second	Apr res irrigat acres;	May ed, stock water	June Vatered, pe	July Proofs serve	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arc	^	<i>V</i> ,	
2006 2007 2008 Purpose of the first state of the f	Jan of Use - S ccify) Ly mber(s) of	Feb Cipecify num Flace of U	Mar Mar Mber of ac	Apr res irrigat acres;	May ed, stock wate	June Vatered, pe	July Proofs serve	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arc	^	<i>V</i> ,	
2006 2007 2008 Purpose of the first state of the f	Jan of Use - S ccify) Ly mber(s) of	Feb Cipecify num Flace of U	Mar Mar Mber of ac	Apr res irrigat acres;	May ed, stock wate	June Vatered, pe	July Proofs serve	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arc	^	<i>V</i> ,	
2006 2007 2008 Purpose of the first state of the f	Jan of Use - S ccify) Ly mber(s) of	Feb Cipecify num Flace of U	Mar Mar Mber of ac	Apr res irrigat acres;	May ed, stock wate	June Vatered, pe	July Proofs serve	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arc	^	<i>V</i> ,	
2006 2007 2008 Purpose of the first of the	Jan of Use — S ocify) — Y mber(s) of in Method o, enlarge	Specify num Specify num Place of U of Divers diversion	mber of accesses:	Apr res irrigat acres; cribe any tion of di	May ed. stock wate Stockwate Apple changes ir version, etc	June Patered, pe	July Persons serve Characteristics your property of the control	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arc	^	<i>V</i> ,	
2006 2007 2008 Purpose of the first of the	Jan of Use — S ocify) — Y mber(s) of in Method o, enlarge	Specify num Specify num Place of U of Divers diversion	mber of accesses:	Apr res irrigat acres; cribe any tion of di	May ed. stock wate Stockwate Apple changes ir version, etc	June Patered, pe	July Persons serve Characteristics your property of the control	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arcs	^	V,	
2006 2007 2008 Purpose of the purpo	Jan of Use — S ocify) — V mber(s) of in Method o, enlarge wer only to	Specify num Specify num Place of U of Divers diversion hose quest	mber of accesses:	Apr res irrigat acres; cribe any tion of di	May ed. stock wate Stockwate Apple changes ir version, etc	June Patered, pe	July Persons serve Characteristics your property of the control	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arcs	^	V,	
Purpose of the results of the result	Jan of Use — S ocify) — V mber(s) of in Method o, enlarged wer only the control of the contr	Place of U of Divers diversion hose quest	mber of ac	acres; cribe any	May Stockwate PPPE changes ir version, etc	vatered, pering Asserting	July Persons serve Characteristics your property of the control	Aug od, etc. ckons; pcat	Sept	Oct V 6-8 3 Arcs	^	V,	
Purpose of Irrigation Other (specific Number of Number o	pof Use - Secify)	Place of U of Divers diversion hose quest	Mar The control of actions below	acres; cribe any ation of di	May ed, stock wate pple changes ir version, etc	June Vatered, pering Management of the project of t	July Property of the control of the	Aug Aug Aug Aug Aug Aug Aug Aug	Sept	Oct Oct Arca Was filed.	^	V,	
Purpose of Irrigation Other (specific Number of Number o	pof Use - Secify) - Verify - Secify - S	Place of U of Divers diversion hose quest	Mar The control of actions below	acres; cribe any ation of di	May ed, stock wate pple changes ir version, etc	June Vatered, pering Management of the project of t	July Property of the control of the	Aug Aug Aug Aug Aug Aug Aug Aug	Sept	Oct Oct Arca Was filed.	^	V,	
Purpose of Irrigation Other (specific Number 1) Consecution of Changes in (New pumper 1) Consecution of Changes in Ch	pof Use - Secify) - Verify - Secify - S	Place of U of Divers diversion hose quest	Mar The control of actions below	acres; cribe any ation of di	May ed, stock water Stockwater changes inversion, etc. ure applicable on efforts? you haye in	June Patered, pering M. I your project) Ille to your YES X. Itilated: Is.	July Property of the project.	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Sept Somestic And Statement	Oct Oct Arca Was filed.	^	V,	
Purpose of Parcel Nur Changes in (New pumpose and A A A A A A A A A A A A A A A A A A A	Jan of Use — S coify) — V mber(s) of n Method o, enlarge wer only the envation of are you now escribe are of Use — S	Place of U of Divers diversion hose quest water w employin ny water co	Mar The second of the second	acres; cribe any ation of dir	Stockwate changes in version, etc.	June Patered, pering AM I your project.) June Patered, pering AM I your project.	July Property of the project.	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Domestic And statement	When of the second of the seco	Nov Perso Perso	Ng:	Annual
Purpose of Parcel Nur Changes in (New pumpose and A A A A A A A A A A A A A A A A A A A	Jan of Use — S coify) — V mber(s) of n Method o, enlarge wer only the envation of are you now escribe are of Use — S	Place of U of Divers diversion hose quest water w employin ny water co	Mar The second of the second	acres; cribe any ation of dir	Stockwate changes in version, etc.	June Patered, pering AM I your project.) June Patered, pering AM I your project.	July Property of the project.	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Domestic And statement	When of the second of the seco	Nov Perso Perso	Ng:	Annual
Purpose of Parcel Nur Changes in (New pumpose and December 1). Consection in the consection is at the consection in the	Jan of Use — S ocify) — V mber(s) of n Method o, enlarge wer only the ervation of are you not escribe ar you are classed now the ar	Place of U of Divers diversion hose quest water w employing ny water co	mber of accession — Des dam, local dam, loca	acres; cribe any ation of dir	Stockwate changes in version, etc.	June Patered, pering AM I your project.) June Patered, pering AM I your project.	July Property of the project.	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Domestic And statement	When of the second of the seco	Nov Perso Perso	Ng:	
Year 2006 2007 2008 Purpose of the	Jan of Use — S cify) — V mber(s) of in Method o, enlarge wer only the ervation of are you not escribe ar you are classed now the ar eduction in	Place of U of Divers diversion hose quest water w employin ny water co	mber of accession — Des dam, local dam, loca	acres; cribe any ation of div	May ed, stock water Stockwater changes inversion, etc. are applicable on efforts? you have in processor vation under	June Patered, pering MM I your project) Ille to your YES X Itiated: Little and the section	July Property of the project.	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Domestic And statement statement	When or a second was filed.	Nov Person P	Ng:	Annual

Reduction in consumptive use: Year (AF/MG) Year	(AF/MG) Year	1 1
Year (AP/NG) Year I have data to support the above surface water use reductions	due to conservation efforts. YES _	NO
I have data to support the above surface water use reductions		
	wastewater treatment facility, desalir	nation facility or water politically 1122-
 Are you now or have you been using reclaimed water from a v a degree which unreasonably affects such water for other ben 	neficial uses? YES NO 🔼	
a degree which unreasonably affects such water for other ben a degree which unreasonably affects such water for other ben If you are claiming credit due to the substitution of reclaimed vappropriative right under section 1010 of the Water Code, ple	ase show amounts of reduced diver	sions and amounts of substitute water
appropriative right under 30000.		
Amount of reduced diversion: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
Year (AF/MG) Year		
Amount of substitute water supply used: Year I have data to support the above surface water use reduction		(AF/MG)
Amount of substitute water supply used:	(AF/MG) Year	er supply. YES NO
Year	ns due to the use of a substitute wat	Gi supprije – ——
I have data to support the data		
Conjunctive use of surface water and groundwater		
	ES NO <u>/</u>	
a. Are you now using groundwater in lieu of surface water? YE b. If you are claiming credit due to the substitution of groundwater used:	reter for a claimed pre-1914 appropri	ative right under section 1011.5 of the
b. If you are claiming credit due to the substitution of groundwater used:	ater for a diameter	(AF/MG)
Code, please show the amounts of groundwater uson	(AF/MG) Year	YES NO
b. If you are claiming credit due to the substitution of groundway. Code, please show the amounts of groundwater used: Year I have data to support the above surface water use reduction.	ons due to the use of groundwater.	
I have data to support the		Myster Code sections 1010 and 1011 is
nderstand that it may be necessary to document the water savings	s claimed in "F" above if credit under	Water Code Scotter.
nderstand that it may be riecessary to document it may be riecessa		
and the second s	nowledge and belief.	
eclare that the information in this report is true to the best of my king. ATE: 44/109, 20, 09, at		, California
//1//19 20 19 at		
TE: May 1 MWA	and the second s	-0-11-To-
GNATURE: MANAGEMENT OF WAR ALL	To what on the	Sundell Wast
100/1 // ///// -	DUSTEZ OF THE	ast name)
RINTED NAME: (first name) (middle	e initial) (li	
A Company of the Comp		
OMPANY NAME:		add an attachment sheet.
OMPANY NAME: If there is insufficient space for your answers, plea	ise use the space provided below or	
CONTINUATION		
LIVI		AND THE STATE OF T
		- 1000 Day (1000)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same Management of the repart of the source and use water source and use water source and use water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must hever have been severed from the sources of supply by an intervening parcer without reservation of the riparian rights may be used to divert the natural flow the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this only We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.